

Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims

1. (Canceled)

2. (Canceled)

3. (Original) A vehicle door comprising an outer panel provided on an outer side of a vehicle, an inner panel provided on an inner side of the vehicle and connected to the outer panel, the inner panel having a shape of a frame with an outer peripheral portion and an opening formed therein, a modular reinforcing member having at least a first extending portion extending in a right and left direction between right and left marginal portions of the inner panel and a second extending portion extending downward from a central or substantially central part of the first extending portion and door parts which are attached in advance to the modular reinforcing member before the modular reinforcing member is attached to the inner panel.

4. (Original) A vehicle door comprising an outer panel provided on an outer side of a vehicle, an inner panel provided on an inner side of the vehicle and connected to the outer panel, the inner panel having a shape of a frame with an outer peripheral portion and an opening formed therein, a reinforcing member having a T-shape or a substantially T-shape, at least a first extending portion extending in a right and left direction between right and left marginal portions of the inner panel and having end portions in a longitudinal direction joined to the right and left marginal portions of said inner panel respectively and a second

extending portion extending downward from a central or substantially central part of the first extending portion and having a lower end portion joined to a lower marginal portion of the inner panel, a key cylinder and a wiper motor attached to said first extending portion, an outer handle attached to a connecting portion of said first extending portion and said second extending portion and a door lock attached to the second extending portion.

5. (Original) A vehicle door comprising an outer panel provided on an outer side of a vehicle, an inner panel provided on an inner side of the vehicle and connected to the outer panel, the inner panel having a shape of a frame with an outer peripheral portion and an opening formed therein, a reinforcing member having at least a first extending portion extending in a right and left direction between right and left marginal portions of the inner panel and a second extending portion extending downward from a central or substantially central part of the first extending portion, an outer handle attached to the reinforcing member via a bracket and a license lamp attached to the bracket.

6. (Currently Amended) A vehicle door comprising an outer panel provided on an outer side of a vehicle, an inner panel provided on an inner side of the vehicle and connected to the outer panel, the inner panel having a shape of a frame with an outer peripheral portion and an opening formed therein, and a reinforcing member having at least a first extending portion extending in a right and left direction between right and left marginal portions of the inner panel and having end portions joined to right and left marginal portions of the inner panel ~~at locations which are parallel or substantially parallel to the opening/closing direction of the door~~ and a second extending portion extending downward from a central or substantially central part of the first extending portion, wherein the inner panel additionally comprises a

ridge portion having a rising portion and the reinforcing member additionally comprises a joining piece attached to the inner panel along the rising portion.

7. (Currently Amended) The vehicle door of Claim 6, wherein the locations of the inner panel which are parallel to the opening/closing direction of the door are rising portions which are portion is formed on the inner panel to secure in a door thickness direction.

8.-11. (Canceled)

12. (New) A vehicle door comprising an outer panel provided on an outer side of a vehicle, an inner panel provided on an inner side of the vehicle and connected to the outer panel, the inner panel having a shape of a frame with an outer peripheral portion and an opening formed therein, and a reinforcing member having a T-shape or a substantially T-shape, at least a first extending portion extending in a right and left direction between right and left marginal portions of the inner panel and having end portions in a longitudinal direction joined to the right and left marginal portions of said inner panel respectively and a second extending portion extending downward from a central or substantially central part of the first extending portion and having a lower end portion joined to a lower marginal portion of the inner panel, and ribs having a rising amount toward the outer side of the vehicle formed in a lower part of the first extending portion and right and left side parts of the second extending portion, the rib in the lower part of the first extending portion and the rib in the left side part of the second extending portion being continuously formed and the rib in the lower part of the first extending portion and the rib in the right side part of the second extending portion being continuously formed.